WHAT IS CLAIMED IS:

1. A method for modeling a configuration corresponding to a network device, wherein the configuration includes a plurality of configuration commands, the method comprising:

determining a characteristic of the network device;

retrieving at least a representation of a configuration schema, the at least a representation of a configuration schema corresponding to the determined characteristic of the network device;

retrieving a first of the plurality of configuration commands from the network device configuration corresponding to the network device; and

generating an XML object corresponding to the retrieved configuration command; wherein the XML object is generated according to at least a portion of the retrieved at least the representation of the configuration schema.

2. The method of claim 1, wherein determining the characteristic of the network device comprises:

determining one of a network device manufacturer, network device model, and network device operating system version.

3. The method of claim 1, wherein the at least the representation of the configuration schema comprises a plurality of schema portions and wherein retrieving the at least the representation of the configuration schema comprises:

retrieving an intermediate representation of the configuration schema, wherein the intermediate representation comprises a plurality of keys;

wherein each of the plurality of keys is associated with a corresponding one of the plurality of schema portions.

- 4. The method of claim 3, wherein retrieving the intermediate representation of the configuration schema comprises:
 - retrieving a hash table.
- 5. The method of claim 3, further comprising:
 generating a look-up key for the retrieved configuration command.
- 6. The method of claim 5, further comprising:

identifying a first of the plurality of keys in the intermediate representation, the

first of the plurality of keys corresponding to the generated look-up key; and

retrieving a first of the plurality of schema portions, the first of the plurality of schema portions corresponding to the first of the plurality of keys;

wherein the XML object is generated according to the first of the plurality of schema portions.

7. The method of claim 1, further comprising: converting the XML object to an XML document.

8. The method of claim 7, further comprising: converting the XML document into a document object model (DOM).

The method of claim 8, further comprising: 9. verifying the DOM against the at least the representation of the configuration schema.

COOLEY GODWARD LLP

ATTORNEY DOCKET NO.: CTNW-008/00US

CLIENT No.: 036958-2011

10. A system for modeling a native-format network device configuration, the system

comprising:

an intermediate schema representation system (ISR);

an XML converter connected to the ISR, the XML converter configured to

convert the native-format network device configuration into an XML document; and

a document object model (DOM) transformer connected to the XML converter,

the DOM transformer configured to transform the XML document into a DOM.

11. The system of claim 10, wherein the native-format network device configuration

is associated with a router.

THE CHANGE WE

Hall than the Hall that the

12. The system of claim 10, wherein the native-format network device configuration

is associated with a data storage system.

13. The system of claim 10, wherein the native-format network device configuration

is associated with an optical component.

14. The system of claim 10, further comprising:

a DOM storage device for storing the DOM.

15. The system of claim 14, wherein the DOM storage device comprises temporary

storage.

116073 v1/BD 2HK901!.DOC 082901/1027

/21

- 16. The system of claim 14, further comprising:an XML-to-XML converter connected to the DOM storage device.
- 17. The system of claim 14, further comprising:an XML-to-CLI converter connected to the DOM storage device.
- 18. The system of claim 14, further comprising:a graphical user interface connected to the DOM storage device.

- 19. A system for modeling a network device configuration, the system comprising:
 - a plurality of network devices;
 - a DOM generator connected to the plurality of network devices;
 - a configuration schema storage device connected to the DOM generator; and
 - a DOM storage device connected to the DOM generator.
- 20. The system of claim 19, further comprising:
 - a DOM application connected to the DOM generator.
- 21. The system of claim 19, wherein the configuration schema storage device comprises:
 - an intermediate schema representation storage device.
- The system of claim 19, further comprising:an XML-to-XML converter connected to the DOM generator.
- 23. The system of claim 19, further comprising:
 - an XML-to-CLI converter connected to the DOM generator.

COOLEY GODWARD LLP

ATTORNEY DOCKET NO.: CTNW-008/00US

CLIENT No.: 036958-2011

24. A method for modeling a configuration corresponding to a network device,

wherein the configuration includes a plurality of configuration commands, the method

comprising:

determining a characteristic of the network device;

retrieving at least a representation of a configuration schema, the at least a

representation of a configuration schema corresponding to the determined characteristic

of the network device;

retrieving a first of the plurality of configuration commands from the network

device configuration corresponding to the network device; and

generating a standard-format representation of the retrieved configuration

command;

1,3 ill.

11.13 11.13 11.13 11.13

74

wherein the standard-format representation is generated according to at least a

portion of the retrieved at least a representation of the configuration schema.

25. The method of claim 24, wherein the at least the representation of the

configuration schema comprises a plurality of schema portions and wherein retrieving the

at least the representation of the configuration schema comprises:

retrieving an intermediate representation of the configuration schema, wherein the

intermediate representation comprises a plurality of keys;

wherein each of the plurality of keys is associated with a corresponding one of the

plurality of schema portions.

116073 v1/BD 2HK901!.DOC 082901/1027

24

26. The method of claim 25, further comprising:
generating a look-up key for the retrieved configuration command.

27. The method of claim 26, further comprising:

identifying a first of the plurality of keys in the intermediate representation, the first of the plurality of keys corresponding to the generated look-up key; and

retrieving a first of the plurality of schema portions, the first of the plurality of schema portions corresponding to the first of the plurality of keys;

wherein the standard-format representation is generated according to the first of the plurality of schema portions.

28. The method of claim 24, wherein the standard-format representation comprises an XML object.

COOLEY GODWARD LLP

ATTORNEY DOCKET No.: CTNW-008/00US

CLIENT No.: 036958-2011

wherein the configuration includes a plurality of configuration commands, the system

A system for modeling a configuration corresponding to a network device.

comprising:

29.

a processor;

a storage device connected to the processor; and

a plurality of instructions stored on the storage device, the plurality of instructions

configured to cause the processor to:

determine a characteristic of the network device;

retrieve at least a representation of a configuration schema, the at least a

representation of a configuration schema corresponding to the determined characteristic

of the network device;

retrieve a first of the plurality of configuration commands from the

network device configuration corresponding to the network device; and

generate a standard-format representation of the retrieved configuration

command;

74 14 W

Hall the the tall

wherein the standard-format representation is generated according to at least a

portion of the retrieved at least the representation of the configuration schema.

30. The system of claim 29, wherein the at least the representation of the

configuration schema comprises a plurality of schema portions and wherein the plurality

of instructions cause the processor to retrieve the at least the representation of the

configuration schema by:

116073 v1/BD 2HK901!.DOC 082901/1027

26

retrieving an intermediate representation of the configuration schema, wherein the

intermediate representation comprises a plurality of keys;

wherein each of the plurality of keys is associated with a corresponding one of the

plurality of schema portions.

31. The system of claim 29, wherein the plurality of instructions are further

configured to cause the processor to:

generate a look-up key for the retrieved configuration command.

32. The system of claim 31, wherein the plurality of instructions are further

configured to cause the processor to:

identify a first of the plurality of keys in the intermediate representation, the first

of the plurality of keys corresponding to the generated look-up key; and

retrieve a first of the plurality of schema portions, the first of the plurality of

schema portions corresponding to the first of the plurality of keys;

wherein the standard-format representation is generated according to the first of

the plurality of schema portions.

The system of claim 29, wherein the standard-format representation comprises an 33.

XML object.

116073 v1/BD 2HK901!.DOC 082901/1027

27

34. The system of claim 31, wherein the plurality of instructions are further configured to cause the processor to:

convert the XML object to an XML document.

The system of claim 34, wherein the plurality of instructions are further 35. configured to cause the processor to:

convert the XML document into a document object model (DOM).

36. The system of claim 35, wherein the plurality of instructions are further configured to cause the processor to:

verify the DOM against the at least the representation of the configuration schema.